

PIC/R-5/59

RAILROAD TRAFFIC

SHANG-HAI TO HANG-CHOU

25X1D

25X1D

This report describes railroad traffic on the single-track 122-mile rail line between Shang-hai and Hang-chou, China. It is based on photography, taken between 1000 and 1100 hours local time, which provides complete coverage of the rail line.

A total of 10 trains were observed. In addition, the following railroad cars were observed on sidings or in yards: at Shang-hai, approximately 1000 freight cars and 30 to 35 passenger cars; at Hang-chou, 320 to 340 freight cars; and, between Shang-hai and Hang-chou, 40 to 50 freight cars.

The accompanying map indicates the locations at which the 10 trains were observed and the direction in which they are headed. The following table is keyed to the map, and provides details on each train.

Approved For Release 2000/08/22: CIA-RDP78T05439A000100090089-5

PIC/R-5/59

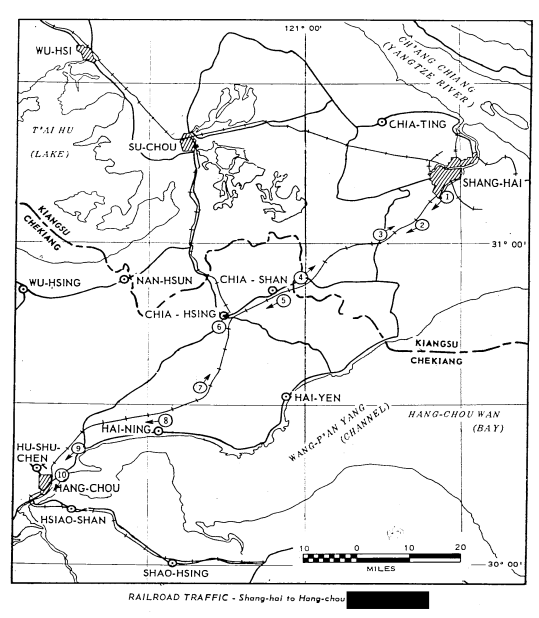
DESCRIPTION OF TRAINS SHANG-HAI TO HANG-CHOU

No.	Location	Headed	Speed (mi/hr)	Lengt (feet	h No.of) Cars	
1	RR yard at SW edge of Shang-hai	South	Switching	370	10	boxcars
2	7 miles SW of Shang- hai	South	32	1900	51	38 boxcars 13 gondolas
3	Sung-chiang	North	Standing	590	16	7 boxcars 7 gondolas 2 flatcars
4	$1/2\mathrm{mile}\mathrm{WSW}\mathrm{of}\mathrm{Feng}$	- North	43	1000	12-15	coaches
5	Chia-shan	South	Standing	1300	34-36	17-19 boxcars 17 gondolas
6	$11/2\mathrm{miles}\mathrm{S}\mathrm{of}\mathrm{Chia}$ -hsing	North	27	1770	48	Freight*
**7	Hsia-shih	North	Standing	1600	40-45	Freight*
**8	1/2 mile W of Hsieh- ch'iao	South	37	1600	40-45	Freight*
9	7 miles NE of Hang- chou	South	Switching	300	8	4 boxcars 3 tankcars 1 gondola
10	Ken-shan RR yards	South	6	300	8	boxcars

^{*} Number of each type of car cannot be determined.

 $[\]ensuremath{^{**}}$ Probably has two locomotives. Other trains have only one.

PIC/R-5/59



_ 5 _ **25X1D**

TOP SECRET CHESS

Approxed For Release 2000/08/22/PCIA-RDIE \$105439A000100090089-5

PIC/R-5/59

REQUIREMENT RR/E/R132/58: Provide a description of rail traffic on the railroad line between Shang-hai and Hang-chou, China.

PHOTO DATA:



25X1D

MAP DATA:

USAF Aeronautical Approach Charts, 1:250,000:
Su-chou (492 A I), 3rd Classified Ed., Jan 52.
Hang-chou (492 A IV), 3rd Ed., Feb 52.
ATMP 0492-9998-25MA, Sheets 1 & 4, 1st Ed., Mar 55.
0492-9999-25MA, Sheets 1, 2, 3, 4, 12, 13 & 14, Oct 56.

COORDINATES:

Shang-hai, 31°15'N/121°28'E Hang-chou, 30°12'N/120°08'E